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area or colorectal area has very thick tissue. Therefore, combining Chans and Haaland' invention will not able to achieve the results of this invention. Therefore,

The claims of the invention are:

- 1. (Currently amended) A non-invasive optical method for diagnosing internal bleeding or hemorrhage in a human body by detecting leaked blood comprising: administering a fluorescent compound parenterally; providing a light source having a light beam, wherein said light beam contains a wavelength absorbable by said fluorescent compound, wherein said light beam is illuminated at and transmitted through a thin layer of tissue region into said human body; and after administering said fluorescent compound for a few minutes, analyzing a fluorescence signal produced from said fluorescent compound in said leaked blood for diagnosing the presence or absence of internal bleeding in said human body; wherein said thin layer of tissue is posterior fornix of vaginal wall for female, or rectal wall for male.
- (original) The method of claim 1, wherein said leaked blood is selected from a group
 consisting of internal bleeding for gynecology, obstetrics, neonatology, surgery bleeding,
 post-surgery bleeding, emergency medicine, and veterinary medicine.
- 3. (Canceled)
- 4. (Original) The method of claim 1, wherein said light source has a wavelength between 400 pm and 800 pm.
- 5. (Original) The method of claim 1, wherein said fluorescence signal has a wavelength between 500 nm and 950 nm.
- 6. (Original) The method of claim 1, wherein said fluorescent compound has a dosage effective for producing the fluorescence signal.
- 7. (Original) The method of claim 6, wherein said dosage is in the range between 0.1 mg/kg and 10 mg/kg.
- 8. (Original) The method of claim 1, wherein said light source is a laser.
- (Original) The method of claim 1, wherein said fluorescent compound is indocyanine green.
- 10. (Original) The method of claim 1, wherein said fluorescence signal is either an image or a spectral signal.

- 11. (Currently amended) A non-invasive optical device for diagnosing internal bleeding in human body by detecting leaked blood comprising: a fluorescent compound administered parenterally, but not limited to intravenous injection; a light source having a light beam, wherein said light beam contains a wavelength absorbable by said fluorescent compound, wherein said light beam is illuminated at and transmitted through a thin layer of tissue region into said human body; and fluorescence detection means for analyzing a fluorescence signal produced from said fluorescent compound in said leaked blood for diagnosing the presence or absence of internal bleeding in said human body; wherein said thin layer of tissue is posterior fornix of vaginal wall for female, or rectal wall for male.
- 12. (Original) The device of claim 11, wherein said leaked blood is selected from a group consisting of internal bleeding for, but not limited to, gynecology, obstetrics, neonatology, surgery bleeding, post-surgery bleeding, emergency medicine, and veterinary medicine.
- 13. (Canceled)
- 14. (Original) The device of claim 11, wherein said light source has a wavelength between 400 nm and 800 nm.
- 15. (Original) The device of claim 11, wherein said fluorescence signal has a wavelength between 500 nm and 950 nm.
- 16. (Original) The device of claim 11, wherein said fluorescent compound has a dosage effective for producing the fluorescence signal detectable by the fluorescence detection means.
- 17. (Original) The device of claim 16, wherein said dosage is in the range between 0.1 mg/kg and 10 mg/kg.
- 18. (Original) The device of claim 11, wherein said light source is a laser.
- 19. (Original) The device of claim 11, wherein said fluorescent compound is indocyanine green.
- 20. (Original) The device of claim 11, wherein said fluorescence signal is either an image or a spectral signal.
- 21. (Original) The device of claim 11, wherein said light beam is guided with at least one optical fiber.

22. (Original) The device of claim 11, wherein said fluorescence detection means comprises at least one optical filter or optical grating.